	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		50	MMSE or constraint\$1 near3 "mean" adj2 squar\$3 or constraint\$1 near3 MSE or constraint\$1 near3	USPAT	2005/12/0 6 15:25	
2	BRS	L2		3	constraint\$1 near3 MSE or constraint\$1 near3 minimum adj3 squar\$3 or constraint\$1 near3	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:29	
3	BRS	L3		3	constraint\$1 near3 MSE or constraint\$1 near3 minimum adj3 squar\$3 or constraint\$1 near3	۱.	2005/12/0 6 15:29	
4	BRS	L4		0		US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:29	

	Error Definition	Err
1		
2		
3		
4		

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
5	BRS	<b>L</b> 5		3	squar\$3 or constraint\$1 near3 MSE or constraint\$1 near3 minimum adj3 squar\$3 or constraint\$1 near3	TTCDAT	2005/12/0 6 15:29	
6	BRS	L6		3	squar\$3 or constraint\$1 near3 MSE or constraint\$1 near3 minimum adj3 squar\$3 or constraint\$1 near3	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:31	
7	BRS	L7		1	6 not 2		2005/12/0 6 15:29	
8	BRS	L8		3	squar\$3 or constraint\$1 near3 MSE or constraint\$1 near3 minimum adj3 squar\$3	TICDAT	2005/12/0 6 15:31	

	Error Definition	Err
5		
6	·	
7		
8		

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
9	BRS	<b>L</b> 9	0	8 not 6	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:31	
10	BRS	L10	20	KIm-seong-rag.in.	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:32	
11	BRS	L11	1	choi-jinho.in.	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:32	
12	BRS	L12	2	hong-seung-chul.in.	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:32	
13	BRS	L13	131	lee-yong-hoon.in.	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:32	
14	BRS	L14	148	10 or 11 or 12 or 13	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:33	

	Error Definition	Err
9		
10		
11		
12		
13		
14		

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
15	BRS	L15	3	1 and 14	US- PGPUB; USPAT; EPO; JPO	2005/12/0 6 15:33	

	Error Definition	Err
15		
15		

Time: 15:34:22



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = KIM

First Name = SEONG RAG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08977826	6067333			ADAPTIVE SERIAL AND PARALLEL MIXED INTERFERENCE CANCELLATION METHOD	KIM, SEONG RAG
09115072	6219374	150		STRUCTURE OF A COHERENT DUAL CHANNEL QPSK TRANSCEIVER USING PILOT SYMBOLS IN A CODE DIVISION MULTIPLE ACCESS SYSTEM	KIM, SEONG RAG
09145240	6473415	150		INTERFERENCE CANCELING METHOD AND APPARATUS OF A MULTI-MODE SUBTRACTION TYPE IN ASYNCHRONOUS MULTIPATH CHANNELS OF CODE DIVISION MULTIPLE ACCESS SYSTEM	KIM, SEONG RAG
09930217	Not Issued	41	08/16/2001	Apparatus for cancelling interference in CDMA system using multiple transfer rates and method thereof	KIM, SEONG RAG
<u>09995740</u>	Not Issued	71	11/29/2001	Method for parallel type interference cancellation in code division multiple access receiver	KIM, SEONG RAG
10022731	Not Issued	94	12/20/2001	INTERFERENCE CANCELLATION RECEIVER FOR USE IN A CDMA SYSTEM	KIM, SEONG RAG
10025797	Not Issued	80	12/26/2001	Adaptive rake receiving apparatus constrained with at least one constraint for use in mobile communication system and method therefor	KIM, SEONG RAG

# Inventor Search Completed: No Records to Display.

Soarch Another Inventor	Last Name	First Name	
Search Another: Inventor	KIM	SEONG RAG	Search

To go back use Back button on your browser toolbar.



Time: 15:34:28

#### **Inventor Name Search Result**

Your Search was:

Last Name = CHOI First Name = JINHO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10025797	Not Issued	80		Adaptive rake receiving apparatus constrained with at least one constraint for use in mobile communication system and method therefor	CHOI, JINHO
11083474	Not Issued	20	1	Terminal for multiple functions in a power supply	CHOI, JINHO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	СНОІ	JINHO	Search :

To go back use Back button on your browser toolbar.

Time: 15:34:33



### PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = JUNG

First Name = YOUNG-HO

-					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07991641	Not Issued	161	12/16/1992	APPARATUS FOR COMPRESSING VIDEO SIGNALS	JUNG, YOUNG-HO
10025797	Not Issued	80	12/26/2001	Adaptive rake receiving apparatus constrained with at least one constraint for use in mobile communication system and method therefor	JUNG, YOUNG-HO
10143838	Not Issued	71	05/14/2002	Optical recording medium and apparatus and method to play an optical recording medium	JUNG, YOUNG-HO
10144769	Not Issued	41	05/15/2002	Optical recording medium and apparatus and method to play the optical recording medium	JUNG, YOUNG-HO
10331946	Not Issued	30	12/31/2002	Adaptive interference suppression receiving apparatus for space-time block coded direct sequence/code division multiple access communication system	JUNG, YOUNG-HO
10972034	Not Issued	30	10/22/2004	Communication method in an FH- OFDM cellular system	JUNG, YOUNG-HO
10996699	Not Issued	30	11/24/2004	Method for allocating subchannels in an OFDMA mobile communication system	JUNG, YOUNG-HO
11078157	Not Issued	30	03/11/2005	Pilot designing method in an uplink OFDMA system	JUNG, YOUNG-HO
11089220	Not Issued	30		Adaptive bit/power loading technique for a multicarrier communication system	JUNG, YOUNG-HO
11130484	Not Issued	30	05/17/2005	Dynamic subchannel and bit allocation in a multiuser-MIMO/OFDMA system	JUNG, YOUNG-HO
11181147	Not	30	07/14/2005	Method for feeding back antenna	JUNG, YOUNG-HO

_					
	Issued			shuffling information in a multiple- input multiple-output system using a multiple space-time block coding technique	
11187476	Not Issued	30	07/22/2005	Method for estimating maximum likelihood frequency offset in mobile communication system in fast rayleigh fading channel environment	JUNG, YOUNG-HO
11188056	Not Issued	30	07/22/2005	Method for transmitting a signal using a precise adaptive modulation and coding scheme in a frequency hopping-orthogonal frequency division multiple access communication system	JUNG, YOUNG-HO
11202573	Not Issued	30	08/12/2005	Method of transmitting and receiving preamble sequences in an orthogonal frequency division multiplexing communication system using multiple input multiple output scheme	JUNG, YOUNG-HO
11205931	Not Issued	20	08/17/2005	Apparatus and method for transmitting data using fulldiversity, full-rate STBC	JUNG, YOUNG-HO
11206563	Not Issued	30	08/18/2005	Differential space-time block coding apparatus with high transmission rate and method thereof	JUNG, YOUNG-HO
11213380	Not Issued	30		Apparatus and method for full- diversity, full-rate space-time block coding for two transmit antennas	JUNG, YOUNG-HO
11228209	Not Issued	19	09/16/2005	Base station identification method for an FH-OFDMA MIMO communication system	JUNG, YOUNG-HO
11264186	Not Issued	20	11/01/2005	MIMO system and method	JUNG, YOUNG-HO
11266793	Not Issued	20	11/04/2005	Apparatus and method for space-time-frequence block coding	JUNG, YOUNG-HO
60611545	Not Issued	159	09/20/2004	Base station identification apparatus for frequency hopping based mimo ofdma cellular systems	JUNG, YOUNG-HO
60624274	Not Issued	159	11/02/2004	Antenna grouping for 4 transmitantenna rate 2STC and antenna grouping for the space time codes utilizing both spatial diversity and	JUNG, YOUNG-HO

			multiplexing gain	
08566130	5834437	150	ASIATIC ACID DERIVATIVES ITS MANUFACTURING METHOD AND DERMATOLOGICAL AGENT CONTAINING IT	JUNG, YOUNG- HOON

Inventor Search Completed: No Records to Display.

Carrah Amadham Imremton	Last Name	First Name	
Search Another: Inventor	JUNG	YOUNG-HO	Search

To go back use Back button on your browser toolbar.



Time: 15:34:40

#### **Inventor Name Search Result**

Your Search was:

Last Name = HONG

First Name = SEUNG CHUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10025797	Not Issued	80		Adaptive rake receiving apparatus constrained with at least one constraint for use in mobile communication system and method therefor	HONG, SEUNG CHUL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	HONG	SEUNG CHUL	Search

To go back use Back button on your browser toolbar.

• PALM INTRANET

Day: Tuesday Date: 12/6/2005

Time: 15:34:47

#### **Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = YONG HOON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09307794	6560304	150		APPARATUS FOR REDUCING PATTERN JITTER BY USING LOCALLY SYMMETRY FORCING WAVE GENERATING UNIT AND METHOD USING THE SAME	LEE, YONG HOON
10025797	Not Issued	80		Adaptive rake receiving apparatus constrained with at least one constraint for use in mobile communication system and method therefor	LEE, YONG HOON
11127217	Not Issued	20		Information processing system and method of controlling the same	LEE, YONG HOON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Another: Inventor	LEE	YONG HOON	Search

To go back use Back button on your browser toolbar.